

April 10, 2006

SECOR International, Inc. 3017 Kilgore Road, Suite 100 Rancho Cordova, CA 95670

ATTN:

MR. THOMAS POTTER

SITE:

BULK PLANT 0220

720 NORTH FRANKLIN STREET FORT BRAGG, CALIFORNIA

RE:

REVISED SUMMARY OF GAUGING AND SAMPLING ACTIVITIES

QUARTERLY MONITORING REPORT JANUARY THROUGH MARCH 2006

Please find enclosed the revised Summary of Gauging and Sampling Activities for our Quarterly Monitoring Report for Bulk Plan 0220, located at 720 North Franklin Street, Fort Bragg, California. If you have any questions regarding this report, please call us at (949) 753-0101.

Sincerely,

TRC

Anju Farfan

QMS Operations Manager

CC: Mr. Thomas Kosel, ConocoPhillips Company (electronic copy)

Summary of Gauging and Sampling Activities January 2006 through March 2006 Bulk Plant 0220 720 North Franklin Street

720 North Franklin Street Fort Bragg, CA

Project Coordinator: Thomas Kosel Telephone: 916-558-7666		Water Sampling Contractor: <i>TRC</i> Compiled by: Tina Gesualdo	
Date(s) of Gauging/Sampling Eve Sample Points	ent: 2/2/06		
Groundwater wells: 6 onsi Purging method: Diaphragm p Purge water disposal: Onyx/Ro Other Sample Points: 0	oump/bailer odeo Unit 100 Type: n/a	Wells gauged: 12	Wells sampled: 12
LPH removal frequency: n/a Treatment or disposal of water/L	thickness (feet): n/	a Method: n/a	
Hydrogeologic Parameters Depth to groundwater (below TO Average groundwater elevation (rayerage change in groundwater elevation) Interpreted groundwater gradient	relative to available loo elevation since previou	cal datum): 70.33 fe	mum: 9.92 feet eet
Current event: 0.03 ft/ft, r Previous event: 0.025 ft/ft, Selected Laboratory Results	orthwest) 5)	
Wells with detected Benzene: Maximum reported benzene co	0 Wells	s above MCL (1.0 μg/	/l): n/a
Wells with TPH-D Wells with TPPH 8260B Wells with MTBE		mum: 18,000 µg/l mum: 540 µg/l (M	
Notes:			